#### Message

From: Fay, Kellie [Fay.Kellie@epa.gov]

**Sent**: 12/5/2019 10:39:22 PM

To: Benson, Amy [Benson.Amy@epa.gov]; Phillips, Martin B. [phillips.martinb@epa.gov]; Scarano, Louis

[Scarano.Louis@epa.gov]

**CC**: Fehrenbacher, Cathy [Fehrenbacher.Cathy@epa.gov]

Subject: RE: OECD question for JM Bureaux

Attachments: MAD GLP thought starter 3Dec2019 KF.docx

All,

# Ex. 5 Deliberative Process (DP)

Thanks, Kellie

From: Benson, Amy <Benson.Amy@epa.gov> Sent: Thursday, December 5, 2019 1:13 PM

To: Phillips, Martin B. <phillips.martinb@epa.gov>; Scarano, Louis <Scarano.Louis@epa.gov>; Fay, Kellie

<Fay.Kellie@epa.gov>

Cc: Fehrenbacher, Cathy < Fehrenbacher. Cathy@epa.gov>

**Subject:** OECD question for JM Bureaux

Importance: High

Hi guys,

## Ex. 5 Deliberative Process (DP)

Here is the excerpt:

#### Near-term

- 24. The following recommendations from the November 2018 joint meeting of the Expert Group on Integrated Approaches to Testing and Assessment and the OECD QSAR ToolBox Management Group could be implemented as a first step of developing "Good Computational Practices":
  - a. The QSAR Model Reporting Format (QMRF) can be used to document and describe the <u>in silico</u> model.
  - b. A detailed description of how the model was run can be included in the Test Guideline to remove variability, expert judgement, and assure predictions are reproducible.
  - c. The QSAR Prediction Reporting Format (QPRF) can be used to document the prediction resulting from *in silico* models.

### Longer term

If you see anything else you think is concerning, let me know as well. Sorry for the usual quick turn around needed.

#### Regards,

Amy Benson, M.S., DABT
Associate Chief, Assessment Branch 4
OCSPP/OPPT/RAD
U.S. Environmental Protection Agency
1200 Pennsylvania Ave, NW
Washington, DC 20460
Mail Code 7403M
phone: 202-564-7624
fax: 202-564-7450

For Courier Deliveries: WJ Clinton Building East, 7403M, Cube 6308WW 1201 Constitution Ave., N.W. Washington, DC 20004

Work schedule: M-F, 8 am to 4:30 pm